

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1471 18	(monitor\$3 or detect\$3 or sens\$3 or determin\$3 or measur\$3 or track\$3) and (pressure\$1 or temperature\$1) and (rotat\$3 or accelerat\$3 or movement\$1 or velocity or accelerometer\$1) and (wheel\$1 or tire\$1)	USPAT; DERWENT	2007/06/28 15:29
2	BRS	L2	529	1 and (detect\$3 or sens\$3 or wheel\$1 or tire\$1) near25 (identifier\$1 or identif\$7 or transponder\$1) and (location\$3 or position\$3 or local\$3) near25 assign\$3	USPAT; DERWENT	2007/06/28 15:31
3	BRS	L3	474	2 and (transmit\$4 or transmission or emit\$4) and (receiv\$3 or reception\$1) and (control\$4 or microcontrol\$4 or process\$3 or microprocess\$3 or microcomputer\$1 or "CPU" or "integrated circuit")	USPAT; DERWENT	2007/06/28 15:32
4	BRS	L4	264	3 and compar\$4 near25 (threshold\$1 or criteria or parameter\$1 or characteristic\$1 or profile\$1 or value\$1 or predetermined) and (maximum or minimum or highest or lowest or ratio)	USPAT; DERWENT	2007/06/28 15:33
5	BRS	L5	3	4 and averag\$3 near25 (receiv\$3 or reception\$1) and "time interval" and intermittent\$2	USPAT; DERWENT	2007/06/28 15:15
6	BRS	L6	9	4 and averag\$3 same (receiv\$3 or reception\$1) and time near15 interval\$2 and intermittent\$2	USPAT; DERWENT	2007/06/28 15:19

	Type	L #	Hits	Search Text	DBs	Time Stamp
7	BRS	L7	12	4 and averag\$3 same (receiv\$3 or reception\$1) and intermittent\$2	USPAT; DERWENT	2007/06/28 15:19
8	BRS	L8	54	4 and time near15 interval\$2 and intermittent\$2	USPAT; DERWENT	2007/06/28 15:34
9	BRS	L9	1	8 and (340/442 or 340/444)	USPAT; DERWENT	2007/06/28 15:34
10	BRS	L10	1	8 and (340/445 or 340/446)	USPAT; DERWENT	2007/06/28 15:21
11	BRS	L11	2	8 and (340/447 or 340/448)	USPAT; DERWENT	2007/06/28 15:22
12	BRS	L12	2	8 and (73/146.2 or 73/146.3)	USPAT; DERWENT	2007/06/28 15:22
13	BRS	L13	3	8 and (73/146.4 or 73/146.5)	USPAT; DERWENT	2007/06/28 15:29
14	BRS	L14	1	8 and (73/146.7 or 73/146.8)	USPAT; DERWENT	2007/06/28 15:25
15	BRS	L15	2	8 and (701/9 or 701/34).	USPAT; DERWENT	2007/06/28 15:25
16	BRS	L16	0	8 and (701/74 or 701/75)	USPAT; DERWENT	2007/06/28 15:26
17	BRS	L17	0	8 and (116/34R or 200/61.22)	USPAT; DERWENT	2007/06/28 15:28

	Type	L #	Hits	Search Text	DBs	Time Stamp
18	IS&R	L18	49	((("20060152353") or ("6351500") or ("6430413") or ("4594000") or ("6347092") or ("6011254") or ("6172357") or ("6240252") or ("6600526") or ("6871240") or ("20020083246") or ("5481537") or ("4498173") or ("5410640") or ("5966402") or ("6034597") or ("6195396") or ("6275267") or ("6571090") or ("6927699") or ("20040117090") or ("4467141") or ("4494231") or ("5663805") or ("5664100") or ("5949796") or ("6246698") or ("7046694") or ("20010050926") or ("3906151") or ("4263989") or ("4510581") or ("5212804") or ("5412426") or ("5511124") or ("5544198") or ("5907546") or ("6212172") or ("6212172") or ("5323396") or ("4550341") or ("4558358") or ("4905227") or ("5231492") or ("5532760") or ("5561842") or ("5850261") or ("5932853") or ("5944778") or ("6011800")).PN.	US- PGPUB; USPAT; USOCR	2007/06/28 15:27
19	BRS	L19	0	18 and 1 and 2 and 3 and 4	USPAT; DERWENT	2007/06/28 15:28
20	BRS	L20	0	18 and 1 and 2 and 3	USPAT; DERWENT	2007/06/28 15:28
21	BRS	L21	0	18 and 1 and 2	USPAT; DERWENT	2007/06/28 15:28

	Type	L #	Hits	Search Text	DBs	Time Stamp
22	BRS	L22	193701	(monitor\$3 or detect\$3 or sens\$3 or determin\$3 or measur\$3 or track\$3) and (pressure\$1 or temperature\$1) and (rotat\$3 or accelerat\$3 or movement\$1 or velocity or accelerometer\$1) and (wheel\$1 or tire\$1)	US- PGPUB; USPAT; DERWEN T	2007/06/28 15:30
23	BRS	L23	529	22 and (detect\$3 or sens\$3 or wheel\$1 or tire\$1) near25 (identifier\$1 or identif\$7 or transponder\$1) and (location\$3 or position\$3 or local\$3) near25 assign\$3	USPAT; DERWEN T	2007/06/28 15:32
24	BRS	L24	1089	22 and (detect\$3 or sens\$3 or wheel\$1 or tire\$1) near25 (identifier\$1 or identif\$7 or transponder\$1) and (location\$3 or position\$3 or local\$3) near25 assign\$3	US- PGPUB; USPAT; DERWEN T	2007/06/28 15:32
25	BRS	L25	1003	24 and (transmit\$4 or transmission or emit\$4) and (receiv\$3 or reception\$1) and (control\$4 or microcontrol\$4 or process\$3 or microprocess\$3 or microcomputer\$1 or "CPU" or "integrated circuit")	US- PGPUB; USPAT; DERWEN T	2007/06/28 15:32
26	BRS	L26	564	25 and compar\$4 near25 (threshold\$1 or criteria or parameter\$1 or characteristic\$1 or profile\$1 or value\$1 or predetermined) and (maximum or minimum or highest or lowest or ratio)	US- PGPUB; USPAT; DERWEN T	2007/06/28 15:33

	Type	L #	Hits	Search Text	DBs	Time Stamp
27	BRS	L27	106	26 and time near15 interval\$2 and intermittent\$2	US- PGPUB; USPAT; DERWEN T	2007/06/28 15:56
28	BRS	L28	2	27 and (340/442 or 340/444)	US- PGPUB; USPAT; DERWEN T	2007/06/28 15:36
29	BRS	L29	5	27 and (340/445 or 340/447)	US- PGPUB; USPAT; DERWEN T	2007/06/28 15:38
30	BRS	L30	14	27 and "340"/\$.ccls.	US- PGPUB; USPAT; DERWEN T	2007/06/28 15:37
31	BRS	L31	3	27 and (73/146.2 or 73/146.3)	US- PGPUB; USPAT; DERWEN T	2007/06/28 15:39
32	BRS	L32	3	27 and (73/146.4 or 73/146.5)	US- PGPUB; USPAT; DERWEN T	2007/06/28 15:39
33	BRS	L33	1	27 and (73/146.7 or 73/146.8)	US- PGPUB; USPAT; DERWEN T	2007/06/28 15:40

	Type	L #	Hits	Search Text	DBs	Time Stamp
34	BRS	L34	0	27 and (116/34R or 200/61.22)	US- PGPUB; USPAT; DERWENT	2007/06/28 15:40
35	BRS	L35	95	27 and (116/34 R or 200/61.22)	US- PGPUB; USPAT; DERWENT	2007/06/28 15:40
36	BRS	L36	8	(26 or 25) and ("front axle" or "rear axle") same (transmit\$4 or emit\$4 or transmission\$1)	US- PGPUB; USPAT; DERWENT	2007/06/28 16:01
37	BRS	L37	9	24 and ("front axle" or "rear axle") same (transmit\$4 or emit\$4 or transmission\$1)	US- PGPUB; USPAT; DERWENT	2007/06/28 16:06
38	IS&R	L38	0	("200600175554").PN.	US- PGPUB; USPAT; USOCR	2007/06/28 16:07
39	BRS	L39	0	38 and ("front axle" or "rear axle") same (transmit\$4 or emit\$4 or transmission\$1)	US- PGPUB; USPAT; DERWENT	2007/06/28 16:07
40	IS&R	L40	1	("20060017554").PN.	US- PGPUB; USPAT; USOCR	2007/06/28 16:07

	Type	L #	Hits	Search Text	DBs	Time Stamp
41	BRS	L41	1	40 and ("front axle" or "rear axle") same (transmit\$4 or emit\$4 or transmission\$1)	US- PGPUB; USPAT; DERWEN T	2007/06/28 16:07